CLAIMS

We claim:

1. A method for managing a network, comprising:

presenting a graphical display of a plurality of graphical depictions representing nodes in said network;

accepting a user selection of a first graphical depiction representing a first node;

automatically determining allowability of a connection to a second node if a second graphical depiction representing said second node is in graphical proximity to an on-screen cursor;

indicating said allowability on said display;

accepting a user selection of said second graphical depiction;

displaying a graphical representation of an allowable connection between said first node and said second node; and implementing said allowable connection in said network.

2. The method described in Claim 1 wherein said accepting a user selection of a first graphical depiction comprises highlighting of said first graphical depiction with a visual attribute.

- 3. The method described in Claim 1 wherein said accepting a user selection of a first graphical depiction comprises presenting a movable graphical line between said first graphical depiction and said on-screen cursor.
- 4. The method described in Claim 3 wherein said user selection of a second graphical depiction is facilitated by a on-screen radius.
- 5. The method described in Claim 4 wherein said on-screen radius is represented by a circle centered on said on-screen cursor.
- 6. The method described in Claim 4 wherein said on-screen radius is user selectable.
- 7. The method described in Claim 4 wherein a movable graphical line is displayed between a closest allowable connectable node displayed within said on-screen radius.
- 8. The method described in Claim 1 wherein said indicating a second graphical depiction comprises highlighting a plurality of graphical depictions representing allowable connectable nodes to said first node.
- 9. The method described in Claim 1 wherein said automatically determining allowability of a connection to a second node comprises

accessing data in a memory-resident database of allowable connections to said first node.

- 10. The method described in Claim 1 wherein said graphical representation of a connection between said first node and said second node comprises a line between said first graphical depiction and said second graphical depiction.
- 11. The method described in Claim 1 wherein said network is a provisionable network and wherein said nodes are heterogeneous.
- 12. A system for managing a network, comprising:
 - a plurality of nodes in said network;
 - a database comprising information concerning the allowability of connections between said plurality of nodes;
 - a graphical user interface for displaying graphical representations of said plurality of nodes and for displaying a representation of an allowable tentative connection between the nodes;
 - a process for automatically determining connection compatibility of a first node to a second node based on said database and for authorizing said allowable tentative connection based thereon; and

an element for implementing said allowable tentative connection in response to a user action.

- 13. The system described in Claim 12, wherein said representations are icons representing said plurality of nodes.
- 14. The system described in Claim 12, wherein said tentative allowable connection is a line.
- 15. The system described in Claim 12, wherein said graphical user interface comprises an on-screen cursor.
- 16. The system described in Claim 15, wherein said representation of said tentative connection is between said on-screen cursor and an icon representing a selected node.
- 17. The system described in Claim 16, wherein said graphical user interface further comprises an on-screen radius associated with said selected node.
- 18. The system described in Claim 17, wherein said on-screen radius enables assisted selection of said second node.
- 19. The system described in Claim 18, wherein said snap radius determines graphical proximity of said on-screen cursor to an icon representing said second node.

- 20. The system described in Claim 19, wherein said database is queried for connection compatibility when said icon representing said second node is graphically within said on-screen radius.
- 21. A computer system having a processor coupled to a memory wherein said memory comprises instructions that, when executed, implement a method for managing a network, said method comprising:

presenting a graphical display of a plurality of graphical depictions representing nodes in said network;

accepting a user selection of a first graphical depiction representing a first node;

automatically determining allowability of a connection to a second node if a second graphical depiction representing said second node is in graphical proximity to an on-screen cursor;

indicating said allowability on said display;
accepting a user selection of said second graphical depiction;

displaying a graphical representation of an allowable connection between said first node and said second node; and implementing said allowable connection in said network.

- 22. The computer system described in Claim 21 wherein said accepting a user selection of a first graphical depiction comprises highlighting of said first graphical depiction with a visual attribute.
- 23. The computer system described in Claim 21 wherein said accepting a user selection of a first graphical depiction comprises presenting a movable graphical line between said first graphical depiction and said on-screen cursor.
- 24. The computer system described in Claim 23 wherein said user selection of a second graphical depiction is facilitated by a onscreen radius.
- 25. The computer system described in Claim 24 wherein said on-screen radius is represented by a circle centered on said on-screen cursor.
- 26. The computer system described in Claim 24 wherein said onscreen radius is user selectable.
- 27. The computer system described in Claim 24 wherein a movable graphical line is displayed between a closest allowable connectable node displayed within said on-screen radius.

- 28. The computer system described in Claim 21 wherein said indicating a second graphical depiction comprises highlighting a plurality of graphical depictions representing allowable connectable nodes to said first node.
- 29. The computer system described in Claim 21 wherein said automatically determining allowability of a connection to a second node comprises accessing data in a memory-resident database of allowable connections to said first node.
- 30. The computer system described in Claim 21 wherein said graphical representation of a connection between said first node and said second node comprises a line between said first graphical depiction and said second graphical depiction.
- 31. The computer system described in Claim 21 wherein said network is a provisionable network and wherein said nodes are heterogeneous.